Rev. 2, 8/16/04 MANDATORY DOCUMENT

# TABLE OF CONTENTS

## 210 SYSTEM LISTS

### RECORD OF REVISIONS

Rev	Date	Description	POC	OIC
0	9/26/01	Initial issue.	Tobin H. Oruch, FWO-SEM	Mitch S. Harris, FWO-SEM
1	2/9/04	Extended to new systems, changed "facility generic" list title to facility and program, changed FMS to BAS, added FCS.	Tobin H. Oruch, FWO-DO	Gurinder Grewal, FWO-DO
2	8/16/04	Common Systems List now Att 1, does not require ESB meeting for approval.	Tobin H. Oruch, FWO-DO	Gurinder Grewal, FWO-DO

### CONTACT THE RESPONSIBLE ENGINEERING STANDARDS POC

for upkeep, interpretation, and variance issues

Ch. 1, 230
------------

Rev. 2, 8/16/04

#### 1.0 COMMON FACILITY AND PROGRAMMATIC SYSTEMS

- 1. The system titles and acronyms in this subsection shall be used for all new building and system design/labeling, and also adopted whenever modifying over 70% of an existing system's components.<sup>1</sup>
- 2. Requests for addition to or modification of the listing shall be directed to the ESM Standards Manager (<u>Chapter 1 POC</u>), who can grant approval for interim use until listing is revised. Listing revisions do not require the Engineering Standards Board's meeting prior to approval by FWO Chief Engineer.

#### Guidance:

- 1. Use of this section is also encouraged for smaller, existing-facility projects and labeling/documentation upgrade efforts, since adoption of standard nomenclature ensures gradual progression toward consistently identified systems and components on labels, drawings, procedures, databases, and system design descriptions; this facilitates operations and maintenance.
- 2. The acronyms in this section are the OPsystem part of the component nomenclature process described by Chapter 1, Section 230. Optional subsystem designation is further described there.
- 3. For requirements on system boundary setting, see Chapter 1 Section 220.
- 4. Each system should receive its own identifier; there is no miscellaneous category. Facility-specific and programmatic system/acronyms maybe be tabulated in the future.
- 5. In Table 210-3, old terms are provided to assist with search and selection. UNIFORMAT II system designators from ASTM E 1557 are noted to assist with ESM section location, R.S. Means cost estimating tools, pre-conceptual through preliminary design document organization, etc.

<sup>&</sup>lt;sup>1</sup> Fifty percent is the accepted threshold for system upgrade to current standards when modifying it; this has a basis in safety and cost effectiveness per Ch. 1 Section Z10. Component identification relates to safety and cost effectiveness, though arguably less so; thus 70 percent was chosen.